

## 1. Projectdata

projectname ..... street .....  
 city ..... country .....

facadearea .....m<sup>2</sup>     new building     old building / renovation

building height.....m    windloads     general area .....kN/m<sup>2</sup>  
 storey height.....m     surrounding area .....kN/m<sup>2</sup>  
 window height.....m

facade-plans available     yes     no  
     elevation     section     floor plan     details

deadline    start of planning .....  
    start of installation.....  
    tender price.....

## 2. Facadeelement

Fibrecement     GRC     HPL     Ceramic/Thin Stone     Metal  
 Render     Terracotta     Composite Material     Timber

thickness of panels .....mm    weight of panels.....kg/m<sup>2</sup>  
 size of panels.....mm

installation     vertical / portrait     horizontal / landscape

## 3. Fixing of Facadeelement

visible     screw     clamp     .....  
 rivet

concealed  
 adhesive system     undercut-panel-anchor     hang on system

## 4. Wall condition

concrete class .....     cracked     uncracked  
 gas concrete     vertically perforated brick     timber     steel     lime sand brick  
 solid Brick     .....  
 type of anchor .....    cert. pullout of anchor .....kN/m<sup>2</sup>

## 5. Facadesetup

insulation .....mm     wall distance .....mm  
 windfoil necessary     horizontal joints opened  
 horizontal joints closed

## 6. Enquiry from

name ..... street .....  
 city ..... phone.....  
 fax ..... email .....